IN THE CLAIMS:

Amended claims follow:

- 1. (Currently Amended) A method for providing <u>flight information</u>voiceenabled driving directions, comprising the steps of:
- (a) receiving an <u>flight</u> utterance representative of a flight identifier;
- (b) transcribing the <u>flight</u> utterance utilizing a speech recognition process; and
- (c) querying a <u>flight</u> database for generating flight information based on the flight identifier;
- wherein the flight information includes a time of arrival of the flight, a flight number of the flight, and a flight delay of the flight.
- 2. (Currently Amended) The method as recited in claim 1, wherein the <u>flight</u> utterance is received utilizing a network.
- 3. (Original) The method as recited in claim 1, wherein the network includes the Internet.
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Currently Amended) A computer program product for providing <u>flight</u> <u>informationvoice-enabled driving directions</u>, comprising:
- (a) computer code for receiving an <u>flight</u> utterance representative of a flight identifier;
- (b) computer code for transcribing the <u>flight</u> utterance utilizing a speech recognition process; and
- (c) computer code for querying a <u>flight</u> database for generating flight information based on the flight identifier;



wherein the flight information includes a time of arrival of the flight, a flight number of the flight, and a flight delay of the flight.

- 7. (Currently Amended) The computer program product as recited in claim 6, wherein the <u>flight</u> utterance is received utilizing a network.
- 8. (Original) The computer program product as recited in claim 6, wherein the network includes the Internet.
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Currently Amended) A system for providing <u>flight information</u>voiceenabled driving directions, comprising:
- (a) logic for receiving an <u>flight</u> utterance representative of a flight identifier;
- (b) logic for transcribing the <u>flight</u> utterance utilizing a speech recognition process; and
- (c) logic for querying a <u>flight</u> database for generating flight information based on the flight identifier;
 - wherein the flight information includes a time of arrival of the flight, a flight number of the flight, and a flight delay of the flight.
- 12. (Currently Amended) The system as recited in claim 11, wherein the <u>flight</u> utterance is received utilizing a network.
- 13. (Original) The system as recited in claim 11, wherein the network includes the Internet.
- 14. (Cancelled)



15. (Cancelled)

- 16. (New) The method as recited in claim 1, wherein localized content is provided in addition to the flight information, by:
 receiving from the user a content utterance representative of content, transcribing the content utterance utilizing the speech recognition process, determining a current location of the user, and querying a content database for retrieving the content based on the transcribed content utterance and the current location.
- 17. (New) The method as recited in claim 16, wherein the current location is determined utilizing the speech recognition process.
- 18. (New) The method as recited in claim 1, wherein driving directions are provided in addition to the flight information, by:
 receiving a destination utterance representative of a destination address, transcribing the destination utterance utilizing the speech recognition process, determining an origin address, and querying a direction database for generating driving directions based on the destination address and the origin address.
- 19. (New) The method as recited in claim 18, wherein the origin address is determined utilizing the speech recognition process.
- 20. (New) The method as recited in claim 18, wherein the speech recognition process includes querying one of a plurality of direction databases based on the origin address.

- 21. (New) The method as recited in claim 20, wherein the direction database queried by the speech recognition process includes grammars representative of addresses local to the origin address.
- 22. (New) The method as recited in claim 18, wherein the addresses include street names.
- 23. (New) The method as recited in claim 18, wherein the destination utterance is received utilizing a network.
- 24. (New) The method as recited in claim 1, wherein driving directions are provided in addition to the flight information, by:

 receiving a destination utterance representative of a destination name, transcribing the destination utterance utilizing the speech recognition process, identifying a destination address based on the destination name, determining an origin address, and querying a directions database for generating driving directions based on the destination name and the origin address.
- 25. (New) The method as recited in claim 24, wherein the origin address is determined utilizing the speech recognition process.
- 26. (New) The method as recited in claim 24, wherein the destination name includes a category.
- 27. (New) The method as recited in claim 24, wherein the destination name includes a brand name.

- 28. (New) The method as recited in claim 24, wherein the addresses include street names.
- 29. (New) The method as recited in claim 24, wherein the destination utterance is received utilizing a network.